

选型表SELECTION TABLE 6.6kV/ 60Hz F/F

额定输出容量和冷却介质温度 (CT) ...℃ RATED OUTPUT POWER AND COOLANT TEMPERATURE (CT) ...℃												参考外形尺寸 OVERALL DIMENSION
1	2	3	4	船级社	型号 MODEL	净重 NET WEIGHT	转动惯量 MOMENT OF INERTIA	与本表第一栏的额定输出容量对应的性能参数 PERFORMANCE DATA AT RATED OUTPUT ACCORDING TO COLUMN 1				长X宽X高 LXBXH
℃	℃	℃	℃					输出功率 POWER OUTPUT	额定电流 RATED CURRENT	效率 EFFICIENCY		
40	45	50	55	VDE		kg	kgm ²	kW (cosφ=0.8)	A	η(cosφ=0.8)%	η(cosφ=1.0)%	mm
—	—	45	50	CCS								
—	—	—	50	ABS								
—	40	45	50	BV								
40	45	—	—	GL								
—	40	45	50	LRS								
—	—	45	—	DNV								
35	—	—	—	RINa								
—	45	50	—									
1200 r/min (6-pole)												
1875	1763	1631	1500		ZFC7 452-6P	9940	140	1500	164	95.6	96.4	2880X1650X1950
2500	2350	2175	2000		453-6P	10400	170	2000	219	96.1	96.9	2990X1650X1950
3125	2938	2719	2500		ZFC7 502-6P	14380	300	2500	274	95.8	96.6	3171X1900X2270
4000	3760	3480	3200		503-6P	15450	400	3200	350	96.1	96.8	3331X1900X2270
5000	4700	4350	4000		504-6P	16800	520	4000	438	96.4	97.0	3511X1900X2270
6250	5875	5438	5000		505-6P	17650	610	5000	548	96.7	97.2	3651X1900X2270
7500	7050	6525	6000		ZFC7 562-6P	22400	970	6000	657	96.6	97.2	3530X2140X2540
8750	8225	7613	7000		563-6P	23900	1160	7000	767	96.7	97.3	3670X2140X2540
10000	9400	8700	8000		564-6P	24500	1340	8000	876	96.9	97.4	4070X2140X2540
11250	10575	9788	9000		ZFC7 632-6P	37000	2360	9000	984	96.5	96.9	3790X2600X2960
12500	11750	10875	10000		633-6P	38500	2800	10000	1093	96.6	97.0	3920X2600X2960

选型表SELECTION TABLE 6.6kV/ 60Hz F/F

额定输出容量和冷却介质温度 (CT) ...℃ RATED OUTPUT POWER AND COOLANT TEMPERATURE (CT) ...℃												参考外形尺寸 OVERALL DIMENSION
1	2	3	4	船级社	型号 MODEL	净重 NET WEIGHT	转动惯量 MOMENT OF INERTIA	与本表第一栏的额定输出容量对应的性能参数 PERFORMANCE DATA AT RATED OUTPUT ACCORDING TO COLUMN 1				长X宽X高 LXBXH
℃	℃	℃	℃					输出功率 POWER OUTPUT	额定电流 RATED CURRENT	效率 EFFICIENCY		
40	45	50	55	VDE		kg	kgm ²	kW (cosφ=0.8)	A	η(cosφ=0.8)%	η(cosφ=1.0)%	mm
—	—	45	50	CCS								
—	—	—	50	ABS								
—	40	45	50	BV								
40	45	—	—	GL								
—	40	45	50	LRS								
35	—	45	—	DNV								
—	45	50	—	RINa								
kVA	kVA	kVA	kVA									
900 r/min (8-pole)												
1875	1763	1631	1500		ZFC7 502-8P	13000	315	1500	164	95.0	96.1	2820X1900X2270
2500	2350	2175	2000		503-8P	14000	425	2000	219	95.6	96.5	3140X1900X2270
3125	2938	2719	2500		504-8P	15000	550	2500	274	95.9	96.7	3290X1900X2270
4000	3760	3480	3200		505-8P	15900	640	3200	350	96.4	97.1	3410X1900X2270
5000	4700	4350	4000		ZFC7 562-8P	20200	1200	4000	438	96.2	96.9	3410X2140X2540
6250	5875	5438	5000		563-8P	21500	1450	5000	548	96.5	97.1	3540X2140X2540
7500	7050	6525	6000		564-8P	23000	1700	6000	657	96.8	97.4	3750X2140X2540
8750	8225	7613	7000		ZFC7 632-8P	34300	3060	7000	767	96.5	97.1	3710X2600X2960
10000	9400	8700	8000		633-8P	36000	3620	8000	876	96.7	97.2	3820X2600X2960

选型表SELECTION TABLE 6.6kV/ 60Hz F/F

额定输出容量和冷却介质温度 (CT) ...℃ RATED OUTPUT POWER AND COOLANT TEMPERATURE (CT) ...℃												参考外形尺寸 OVERALL DIMENSION
1	2	3	4	船级社	型号 MODEL	净重 NET WEIGHT	转动惯量 MOMENT OF INERTIA	与本表第一栏的额定输出容量对应的性能参数 PERFORMANCE DATA AT RATED OUTPUT ACCORDING TO COLUMN 1				长X宽X高 LXBXH
℃	℃	℃	℃					输出功率 POWER OUTPUT	额定电流 RATED CURRENT	效率 EFFICIENCY		
40	45	50	55	VDE								
—	—	45	50	CCS								
—	—	—	50	ABS								
—	40	45	50	BV								
40	45	—	—	GL								
—	40	45	50	LRS								
35	—	45	—	DNV								
—	45	50	—	RINa								
kVA	kVA	kVA	kVA			kg	kgm ²	kW (cosφ=0.8)	A	η(cosφ=0.8)%	η(cosφ=1.0)%	mm
720 r/min (10-pole)												
1563	1469	1360	1250		ZFC7 503-10P	12500	370	1250	137	94.7	95.8	2760X1900X2270
1875	1763	1631	1500		504-10P	13550	475	1500	164	95.1	96.1	3000X1900X2270
2500	2350	2175	2000		505-10P	14300	610	2000	219	95.7	96.5	3180X1900X2270
3125	2938	2719	2500		ZFC7 562-10P	20400	1100	2500	274	95.6	96.5	3140X2140X2540
4000	3760	3480	3200		563-10P	21500	1510	3200	350	95.9	96.7	3370X2140X2540
5000	4700	4350	4000		564-10P	22800	1800	4000	438	96.3	96.9	3500X2140X2540
6250	5875	5438	5000		ZFC7 632-10P	31800	3660	5000	548	96.2	96.8	3660X2600X2960
7500	7050	6525	6000		633-10P	33500	4560	6000	657	96.3	97.0	3800X2600X2960

选型表SELECTION TABLE 6.6kV/ 60Hz F/F

额定输出容量和冷却介质温度 (CT) ...℃ RATED OUTPUT POWER AND COOLANT TEMPERATURE (CT) ...℃												参考外形尺寸 OVERALL DIMENSION
1	2	3	4	船级社	型号 MODEL	净重 NET WEIGHT	转动惯量 MOMENT OF INERTIA	与本表第一栏的额定输出容量对应的性能参数 PERFORMANCE DATA AT RATED OUTPUT ACCORDING TO COLUMN 1				长X宽X高 LXBXH
℃	℃	℃	℃	船级社				输出功率 POWER OUTPUT	额定电流 RATED CURRENT	效率 EFFICIENCY		
40	45	50	55	VDE		kg	kgm ²	kW (cosφ=0.8)	A	η(cosφ=0.8)%	η(cosφ=1.0)%	mm
—	—	45	50	CCS								
—	—	—	50	ABS								
—	40	45	50	BV								
40	45	—	—	GL								
—	40	45	50	LRS								
35	—	45	—	DNV								
—	45	50	—	RINa								
600 r/min (12-pole)												
1563	1469	1360	1250		ZFC7 504-12P	12900	510	1250	137	94.4	95.4	2900X1900X2270
1875	1763	1631	1500		505-12P	14500	620	1500	164	94.8	95.8	3100X1900X2270
2500	2350	2175	2000		ZFC7 562-12P	20500	1070	2000	219	95.2	96.2	3140X2140X2540
3125	2938	2719	2500		563-12P	21000	1380	2500	274	95.3	96.3	3240X2140X2540
4000	3760	3480	3200		564-12P	22500	1670	3200	350	95.8	96.6	3440X2140X2540
5000	4700	4350	4000		565-12P	24000	2800	4000	438	96.1	96.7	3600X2140X2540
6250	5875	5438	5000		ZFC7 633-12P	32500	3900	5000	548	96.0	96.6	3760X2600X2960
7500	7050	6525	6000		634-12P	34000	4870	6000	657	96.2	96.9	3920X2600X2960